

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S125	242	wavelength near1 switch \$4 ((protection and working))	US-PGPUB; USPAT	AND	OFF	2009/03/25 22:08
S126	12	wavelength near1 switch \$4 ((protection and working))	US-PGPUB; USPAT	WITH	OFF	2009/03/25 22:09
S127	17	("m+ n") ((protection))	US-PGPUB; USPAT	WITH	OFF	2009/03/25 22:15
S128	50	dynamic wave\$length allocation	US-PGPUB; USPAT	WITH	OFF	2009/03/25 22:24
S129	24	dynamic\$4 wave\$length allocat\$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/25 22:25
S130	439	dynamic\$4 wave\$length	US-PGPUB; USPAT	NEAR	OFF	2009/03/25 22:36
S131	39	dynamic\$4 wave\$length and (protection and working)	US-PGPUB; USPAT	NEAR	OFF	2009/03/25 22:37
S132	552	path priority	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 10:25
S135	10	path priority with wavelength	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 10:26
S136	76093	(KATO TOSHIO NAKAMURA HAJIME).in.	US-PGPUB; USPAT	OR	OFF	2009/03/26 11:29
S137	181	(KATO-TOSHIO\$ NAKAMURA-HAJIME\$).in.	US-PGPUB; USPAT	OR	OFF	2009/03/26 11:29
S138	2	(KATO-TOSHIO\$ NAKAMURA-HAJIME\$).in. and switch\$4	US-PGPUB; USPAT	AND	OFF	2009/03/26 11:30
S141	48	(KATO-TOSHIO\$ NAKAMURA-HAJIME\$).in. and switch\$4	US-PGPUB; USPAT	OR	OFF	2009/03/26 11:34
S142	14	(KATO-TOSHIO\$ NAKAMURA-HAJIME\$).in. and switch\$4 and dynamic \$5	US-PGPUB; USPAT	OR	OFF	2009/03/26 11:34
S143	24	wavelength path switching	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 11:54
S144	37	wavelength path switch\$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 11:54
S145	6019	wavelength near2 switch \$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 11:55

S146	10	wavelength near2 switch\$4 and S132	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 11:55
S147	10	wavelength path switch\$4 and dynamic	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:07
S148	18	wavelength path switch\$4 and dynamic\$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:07
S149	9	wavelength path switch\$4 and (dynamic\$4 or work\$4) and (protection or spare or redundan\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:10
S151	4	wavelength path switch\$4 with control\$5	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:22
S152	51	wavelength switch\$4 control\$5	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:24
S153	7	S152 and (dynamic\$4 or work\$4) and (protection or spare or redundan\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:24
S154	1	"20070121577"	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:25
S155	171	(Tanaka-Toshiki\$ Amemiya-Kouichirou\$ Miyata-Hideyuki\$).in.	US-PGPUB; USPAT	OR	OFF	2009/03/26 12:26
S156	158	S155 and @ad< "20051031"	US-PGPUB; USPAT	OR	OFF	2009/03/26 12:26
S157	110	S155 and @ad< "20030228"	US-PGPUB; USPAT	OR	OFF	2009/03/26 12:27
S158	18	S157 and (dynamic\$4 or work\$4) and (protection or spare or redundan\$4) and control\$5	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:27
S159	18	S157 and (dynamic\$4 or work\$4) and (protection or spare or redundan\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:28
S160	15	S157 and (dynamic\$4 or work\$4) and (protection or spare or redundan\$4) and switch\$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 12:28
S161	2	("6157643" or "6708000").pn.	US-PGPUB; USPAT	OR	OFF	2009/03/26 13:17
S166	19	("6535313") and prior\$6	US-PGPUB; USPAT	OR	OFF	2009/03/26 14:35
S167	1826	(wavelength) near2 prior\$6	US-PGPUB; USPAT	OR	OFF	2009/03/26 14:51
S168	5	(wavelength) near2 prioritiz\$4	US-PGPUB; USPAT	OR	OFF	2009/03/26 14:54
S169	5	S168 and priorit\$6	US-PGPUB; USPAT	OR	OFF	2009/03/26 14:58

S170	9	(wavelength) path\$2 near2 prior\$6	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 15:12
S171	9	(wavelength) path\$2 and prior\$6 and S170	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 15:17
S172	1	"20070047967"	US-PGPUB; USPAT	OR	OFF	2009/03/26 16:36
S173	18962	discard\$4 (paCKET\$2 OR DATA)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 19:33
S174	5	discard\$4 (paCKET\$2 OR DATA) WITH (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 19:33
S175	1	(over\$flow or over\$load) (paCKET\$2 OR DATA) WITH (OPTICAL SWITCH \$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 20:02
S176	1	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5) (paCKET\$2 OR DATA) WITH (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 20:20
S177	47	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5) (paCKET\$2 OR DATA) and (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 20:20
S178	47	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5) (paCKET\$2 OR DATA) and S177	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 21:48
S179	8	("2662974" "4063220" "4199661" "4262357" "4366480" "4417334" "4439856").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/26 22:20
S180	65	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 22:22
S181	282	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) with (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 22:23
S182	835	(over\$flow or over\$load or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) with switch\$4 and (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 22:24

S183	282	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) with (OPTICAL SWITCH\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 22:24
S184	143	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) with (OPTICAL SWITCH\$4) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/26 22:26
S185	220	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) with (discard) with (packet \$2 or data) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:20
S186	19	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (discard) (packet\$2 or data) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:20
S187	23	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (packet\$2 or data) (discard) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:20
S188	81	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (packet\$2 or data) (discard \$4) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:20
S189	3	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (packet\$2 or data) (discard \$4) with switch\$4 and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:21
S190	7	(overflow or overload or over\$traffic\$2 or excess or conjes\$5 or burst or trafic) (packet\$2 or data) (discard \$4) and (optical switch\$4 and (buffer\$4 or stor\$4)) and @ad< "20030227"	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 09:25
S218	11966	(overflow\$4 or congestion) dis\$card\$4 packet\$3	US-PGPUB; USPAT	AND	OFF	2009/03/27 10:37
S219	67	(overflow\$4 or congestion) dis\$card\$4 packet\$3	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:37

S220	1	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and oxc	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:37
S221	60	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or switch\$4 or wavelength switch\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:38
S222	60	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or switch\$4 or wavelength switch\$4 or path switch\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:38
S223	5	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or wavelength switch\$4 or path switch\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:38
S224	2	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or switch\$4 or wavelength switch\$4 or path switch\$4) and (wdm or wavelength)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:40
S225	5	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or wavelength switch\$4 or path switch\$4 or wavelength path switch\$4)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:42
S226	5	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or wavelength switch\$4 or path switch\$4 or wavelength path switch\$4) and discard\$4	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:45
S227	5	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or wavelength switch\$4 or path switch\$4 or wavelength path switch\$4) and discard\$4 and (over \$flow\$4 or congestion)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:48

S228	5	(over\$flow\$4 or congestion) dis\$card\$4 packet\$3 and (oxc or wavelength switch\$4 or path switch\$4 or wavelength path switch\$4) and discard\$4 and (over \$flow\$4 or congestion or excess or over\$load)	US-PGPUB; USPAT	NEAR	OFF	2009/03/27 10:48
------	---	---	-----------------	------	-----	------------------

3/ 28/ 2009 6:10:21 PM**C:\ Documents and Settings\ hstambovsky\ My Documents\ EAST\ Workspaces\ 10789537_3.
wsp**